ABSTRACT

The present invention relates to a motor and gearbox unit 1 in particular for a motor vehicle

5 windshield wiper mechanism, said motor and gearbox unit comprising a support casing 2 on which an electric motor 3 coupled to a gearbox is mounted, a closure casing 5 covering the support casing 2, and connection means 20 electrically interconnecting the various

10 electrical components of the motor and gearbox unit 1.

The invention is remarkable in that the connection means comprise at le ast one conductor track which is overmolded inside the closure casing 5 , and which is provided with at least one notch suitable for co - operating by interfitting with a connection plug of one of the electrical components of the motor and gearbox unit, the track portions longitudinally defining each notch being suitable for exerting contact pressure by elastic deformation onto respective faces of the associated connection plug.

(Figure 1)

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